WEST Search History

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DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=OR$					
	L44	L43 and (sbuscriber or fsu or msu)	0		
	L43	11 and VAD	9		
	L42	L1 and 137	12		
	L41.	L39 not 15	61		
	L40	L39 and (137 near7 subscriber)	5		
	L39	L38 and subscriber	61		
	L38	L37 and (speech near5 feature)	260		
	L37	L27 or vox or (voice adj3 operated)	9894		
	L36	L35 and (speech near5 feature)	2907		
	L35	L27 or vox or (voice ad3 operated)	2252462		
	L34	L33 and vad	9		
	L33	(voice adj3 operated) and vox	274		
	L32	127 or vox or (voice near5 operat\$)	17397		
	L31	127 near5 (subscriber)	18		
	L30	L29 not 115	31		
	L29	L28 and (fsu or msu or subscriber)	42		
	L28	L27 and (speech near5 feature\$)	190		
	L27	((voice or speech) adj3 (activity or active) adj3 (detector or detection or detecting or detected)) or VAD	5084		
	L26	L25 and(flag or indicat\$)	51		
	L25	L24 not 115	72		
	L24	(fsu or msu or subscriber) near5 (VAD or ((voice or speech) near5 activit\$))	76		
	L23	(fsu or msu or subscriber) near5 VAD	10		
	L22	L21 and base and station and subscriber	28		
	L21	(L20 and (voice or speech)) not l15	108		
	L20	vad near7 flag	116		
	L19	L18 and (speech near7 feature\$)	3		
	L18	L17 and ((voice or speech) near7 activit\$ near7 (detector or detection or detect or detecting) near7 (indicate or indicator or indication or flag))	16		
	L17	114 not 115	2309		
	L16	L14 not 115	2309		

L15	(qualcomm or qualcom).asn.	4724
L14	speech and feature and base and subscriber and (voice or speech) and (activities or activity)	2340
L13	L12 and feature and speech	5
L12	L11 and subscriber	13
L11	L10 and header	31
L10	(voice near7 activit\$ near7 indicat\$)	212
L9	L8 and (voice near7 activit\$ near7 indicat\$)	. 1
L8	L6 and (indicate or indicator or flag)	449
L7	L6 and header	290
L6	subscriber and feature and extraction and voice and activity and (transmit or transmits or transmitte or transmission)	490
L5	L1 and subscriber and (voice near7 activit\$ near7 (detect or detection or detects or detected or detector or detectors))	2
L4	L1 and subscriber and (voice near7 activit\$ near7 detect\$)	2
L3	L2 and feature	5
L2	L1 and subscriber and VAD	6
L1	(5956683 6574596 6671669 5983177 6519479 6594628 6735563 6411926 5771273 6681207 6208963 6356868 6223157 6223157 6195636 6324509 5732187 5765133 5351276 5953700 6253173 6182032 6081732 6205205 6058363 4624011 5398220 5893063 5897618 4763350 5572583 6697475 6098040 5822727 6049594 5315649 4287591 5509049 6018708 6128482 6404876 5864607 6356873 6694294 6754629 6836758 5905773 5978763 6438520 5410729).pn.	97

END OF SEARCH HISTORY



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Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEEE Conference, IEE STD = IEEE Standard

1. A robust voice activity detector for wireless communications using soft computing

Beritelli, F.; Casale, S.; Cavallaero, A.; Selected Areas in Communications, IEEE Journal on Volume 16, Issue 9, Dec. 1998 Page(s):1818 - 1829 IEEE JNL

Comparison of voice activity detection algorithms for wireless personal communications systems

El-Maleh, K.; Kabal, P.; Electrical and Computer Engineering, 1997. IEEE 1997 Canadian Conference on Volume 2, 25-28 May 1997 Page(s):470 - 473 vol.2 IEEE CNF

Adaptive voice activity detection for wireless communications based on hybrid fuzzy learning

Beritelli, F.; Casale, S.; Cavallaro, A.;
Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Global Integration. IEEE
Volume 3, 8-12 Nov. 1998 Page(s):1729 - 1734 vol.3
IEEE CNF

A multichannel speech/silence detector based on time delay estimation and fuzzy classification

Bentelli, F.; Casale, S.; Cavallaro, A.;
Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1999 IEEE International Conference on Volume 1, 15-19 March 1999 Page(s):93 - 96 vol.1
IEEE CNF

5. QoS based scheduling for incorporating variable rate coded voice in Bluetooth

Chawla, S.; Saran, H.; Singh, M.;
Communications, 2001. ICC 2001. IEEE International Conference on Volume 4, 11-14 June 2001 Page(s):1232 - 1237 vol.4
IEEE CNF

6. A new voice activity detector using subband order-statistics filters for robust speech recognition

Ramirez, J.; Segura, J.C.; Benirez, C.; de la Torre, A.; Rubio, A.;
Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04). IEEE International Conference on Volume 1, 17-21 May 2004 Page(s):I - 849-52 vol.1

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